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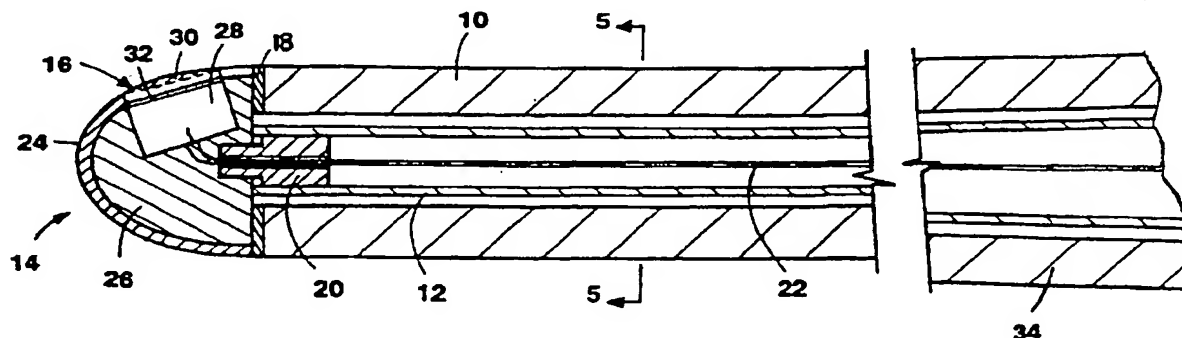
16 JUNE 2005



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5 :	A1	(11) International Publication Number: WO 94/27501
A61B 8/12		(43) International Publication Date: 8 December 1994 (08.12.94)
(21) International Application Number: PCT/US94/05608		(81) Designated States: CA, JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).
(22) International Filing Date: 19 May 1994 (19.05.94)		
(30) Priority Data: 08/066,990 24 May 1993 (24.05.93) US		<b>Published</b> <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>
(71) Applicant: BOSTON SCIENTIFIC CORPORATION [US/US]; 480 Pleasant Street, Boston, MA 02172 (US).		
(72) Inventors: NICHOLAS, Peter, M.; 238 Little River Road, South Dartmouth, MA 02748 (US). CROWLEY, Robert, J.; 37 Castle Gate Road, Wayland, MA 01778 (US).		
(74) Agent: WILLIAMS, John, N.; Fish & Richardson, 225 Franklin Street, Boston, MA 02110 (US).		

(54) Title: MEDICAL ACOUSTIC IMAGING CATHETER AND GUIDEWIRE



(57) Abstract

This invention is an ultrasound imaging device and method employing it featuring a stationary, elongated flexible tubular body (10), a rotatable drive shaft (12) extending through the body, and a nose member (24, 26) located distally of the tubular body, the nose member mounted on the distal end of the drive shaft (12) to rotate therewith, the nose member being of roundedatraumatic form, sized at its proximal end to substantially match the diameter of the body and an acoustic imaging transducer (16) incorporated in the nose member for producing acoustic images of adjacent tissue as the drive shaft turns.

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Medical Acoustic Imaging Catheter and Guidewire

Background of the Invention

This invention relates to low profile guidewire-like and catheter-like devices for ultrasonic imaging of regions within the body.

Some of the features needed for a commercially practical design of such imaging devices are a construction that enables it to be conveniently made in a range of small sizes down to very small size, a distal end which can exert a degree of distal thrust to access parts of the body easily, and a tip which is non-traumatic so that it does not enter delicate linings of blood vessels or other ducts of the body.

It is also desirable for many such devices that their transducers not only be capable of high frequencies as used in existing ultrasound imaging catheters and guidewires but also for much higher frequencies, e.g. for closer imaging.

Ultrasonic imaging devices should also have usual guidewire-like qualities or catheter-like qualities, for instance variable stiffness along their length. A more flexible distal portion enables access to difficult-to-access regions of the body, while a stiffer proximal region of the catheter or guidewire enables pushing and manipulation. For instance, when imaging the coronary arteries, it is desirable to readily place a device in the femoral artery through a coronary guiding catheter, around the aortic arch and into the coronary ostium.

Generally the guiding catheter only extends up to but not into the coronary ostium. With an appropriate design of an ultrasound device, with a very flexible distal portion, it becomes possible to exert good control over the imaging tip that is placed directly from the coronary

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ostium into the more distal region of the coronary artery.

It is also desirable to provide an acoustic imaging device which is immediately usable rather than 5 having to prepare a device specially by injection of water or saline or other fluid acoustic coupling medium.

With prior designs, it has not been feasible to achieve all desirable combinations of the above features.

Summary of the Invention

10 According to one important aspect of the invention, an ultrasound imaging device is provided comprising a stationary, elongated flexible tubular body, a rotatable drive shaft extending through the body, and a nose member located distally of the tubular body, the 15 nose member mounted on the distal end of the drive shaft to rotate therewith, the nose member being of rounded atraumatic form, sized at its proximal end to substantially match the diameter of the body and an acoustic imaging transducer is incorporated in the nose 20 member for producing acoustic images of adjacent tissue as the drive shaft turns.

Various preferred embodiments have one or more of the following features.

25 A bearing is disposed between the nose member and the distal end of the catheter, tension being maintained on the drive shaft to maintain the nose member engaged with the distal end of the body via the bearing.

30 A thrust bearing is joined to a proximal portion of the drive shaft and transmits thrust from the shaft to the proximal end of the body to maintain the tension in the shaft.

The body is formed at least in its distal region of non-sonolucent body material. Preferably in the form of a catheter, the body is formed of non-sonolucent

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polymer. Preferably, in the form of a guidewire, the body of the catheter is formed of metal.

The transducer lies substantially at the surface of the nose member for substantially direct exposure to 5 tissue to be imaged.

The ultrasound imaging device is combined with an ultrasound energy source adapted to drive the transducer at frequency in the range of 30 MHz to 300 MHz.

The drive shaft is comprised of a solid shaft, and 10 a capacitive link is provided, the device constructed to transmit signals to and from the transducer via the solid shaft.

According to another aspect of the invention a method of imaging comprises providing an ultrasound 15 imaging device according to one or more of the foregoing features, inserting a distal nose of the device and a major part of the length of the body into a patient, rotating the transducer at imaging speed while energizing the transducer at imaging frequency and producing an 20 image from the return signal for viewing.

#### Brief Description of the Drawing

Fig. 1 shows a longitudinal cross-sectional view of the catheter or guidewire imaging device.

Fig. 1a is a side view of a catheter having a 25 construction similar to that of Fig. 1, and having in addition, a saddle for introduction of the catheter over a guidewire.

Fig. 2 is a longitudinal cross-sectional view on an enlarged scale of the proximal end of the imaging or 30 guidewire catheter device of Fig. 1 showing a male electrical connector.

Fig. 3 is a longitudinal cross-sectional view of the same scale as Fig. 2 of a mating female connector which accepts the connector of Fig. 2.

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Fig. 4 is a longitudinal cross-sectional view on a considerably enlarged scale that shows the detail of a multifilar drive shaft and sliding pin arrangement for making electrical and mechanical contact simultaneously.

5 Fig. 5 is a transverse cross-sectional view of the distal portion of the device of Fig. 1 taken on line 55 of Fig. 1.

Fig. 6 is a perspective view of a transducer assembly formed from a slab to material.

10

#### Description of the Preferred Embodiments

A preferred device has an elongated body 10 which houses rotary shaft 12 to which is attached transducer assembly 14 in which is mounted transducer 16. As a means for firmly attaching shaft 12 to the transducer assembly 14, a boss 20 is employed comprising a metallic plug which is press-fit into rotary shaft 12. Passing through boss 20 is wire 22 which extends from the conductive backing 28 of the transducer 16 and passes through shaft 12 to the proximal portion of the device. 15 Transducer assembly 14 includes metal-epoxy filler 26 which forms a coherent, generally semi-spherical nose member which is coated with smooth epoxy coating 24. Transducer 16 comprises conductive backing 28, piezoelectric (PZT) layer 32 and conductive lens 30. For 20 attaching transducer assembly 14 securely to shaft 12, boss 20 comprises a stepped hollow stainless steel bushing which is press-fit both into shaft 12 with an interference press fit and into the metal epoxy-filled transducer assembly. 25

30 As an alternative, the boss may be glued or otherwise bonded to the epoxy-filled assembly.

The transducer assembly 14 as shown has a generally hemispherical form. It may in other embodiments be blunt, a perfect hemisphere, or of

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slightly bullet-shaped elongated form, but in any case it provides a smooth, symmetric, atraumatic shape for exposure to body tissue and has a base diameter that substantially corresponds to the diameter of body 10.

5 These parts are positioned close together to provide a uniform, atraumatic transition from moving end to stationary body without exposed sharp edges.

In use, transducer assembly 14 receives a degree of distal force as it passes into regions of the body and 10 it receives lateral forces. To enable free rotation and yet prevent the transducer assembly 14 from changing its position relative to elongated body 10, end bearing 18 is provided. Bearing 18 is of flat annular form, made of teflon or stainless steel coated teflon, and is inserted 15 between the proximal end of transducer assembly 14 and the distal end of body 10 to provide a low friction bearing surface that prevents galling of the surfaces and also limits lateral movement while still allowing rotation of transducer assembly 14 and shaft 12.

20 Referring to Fig. 2, shaft 12 extends through elongated body 10 to beyond its proximal end. It is held in place by proximal thrust bearing 54 which is firmly attached to ring 36. Ring 36 also holds tip 38 and forms 25 an electrical connector. The position of ring 54 creates a slight tension on shaft 12 (or, in other embodiments, compression in elongated body 10, or both) to maintain the position of transducer assembly 14 firmly on the ends of body 10.

Transducer 16 is a solid layered structure cut 30 from a pre-formed slab. In forming a slab, conductive backing material 28 is first formed by mixing particles of tungsten or gold with an epoxy filler. Onto this backing is placed a layer 32 of ceramic material which is piezoelectric such as lead zirconate titinate, otherwise 35 referred to as PZT. On top of the PZT layer 32 is formed

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another conductive layer of metal epoxy such as silver conductive epoxy, which forms a conductive lens 30. The pre-formed slab may be cut to form a small cube, rectangle or, in the case of the presently preferred 5 embodiment, cylinder.

The angle of the transducer 16 and transducer assembly 14 is tilted slightly forward to reduce specular reflection from nearby surfaces. The angle may be between five degrees and ten degrees for the purpose of 10 reducing specular reflections. For a more forward look and to create a conical scan as might be desirable in imaging more distal regions of the anatomy, transducer 16 may be angled at a larger angle including nearly pointing forward, i.e. up to about 80 degrees forward.

15 Transducer 16 is shown in perspective view in detail in Fig. 6. It comprises a cylindrical plug of sandwiched material pre-formed prior to insertion. Lens 30 is the uppermost layer and may be either flat or concave for focusing. PZT layer 32 is generally flat, 20 sandwiched between the two layers 28 and 30 while backing layer 28 comprises the bulk of the assembly, serving to absorb the acoustic backwave from PZT layer 32, allowing a short pulse to be produced, which is effective for close up imaging.

25 Transducer 16 is placed on one side of assembly 14. To provide a smooth exterior surface, epoxy coat 24 is applied either by spraying or dipping, and then finally finished by grinding or polishing to provide an atraumatic smooth outer surface that can conduct 30 ultrasound.

With such construction, the device is capable of imaging at frequencies that are similar to current intravascular ultrasound imaging practice, e.g., in the region from 8 to 30 MHz. The construction principles are 35 also effective in the region of 30 to 300 MHz by virtue

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of the direct view of the surrounding tissue (i.e. without the need of the ultrasound to pass through a catheter wall or relatively thick window). Only a very thin epoxy coating layer, e.g. a thickness of one or a 5 few thousandths of an inch or less may be employed for achieving theatraumatic surface over the transducer.

Fig. 3 shows a connector assembly for simultaneously making electrical and mechanical connection with the imaging guidewire or catheter 10 assembly, linking the device to an ultrasound imaging console that has a motor driving circuit and electrical wires of commutation circuit. In Fig. 3, the proximal driver casing 40 is capped with proximal driver bushing 42. A tight fitting O-ring 44 is placed in the gland in 15 proximal driver bushing 42. This creates an interfering state for body 10 when it is inserted into proximal driver bushing 42. In order to prevent the guidewire or catheter from being inserted too far, stop 46 is fixed inside of proximal driver bushing 42. To receive 20 electrical connector, ring 36 and tip 38, a multifilar dual post drive shaft 48 (see Fig. 4) is modified with an open end so that it may accept the stub of tip 38 and ring 36 of the device in interfering fashion while making simultaneous electrical and rotary mechanical connection. 25 For this purpose, a spring-center contact 50 is provided with a spring behind a sliding contact within multifilar drive shaft 48. The proximal end of the device is sized to fit into the drive shaft with interference when the proximal end of the device is inserted into proximal 30 driver bushing 42. O ring 44 engages body 10 and holds the device securely in place while preventing bushing 54 from extending past stop 46.

When constructed for use as a catheter, the device is no larger than about 10 French and about 150 35 centimeters long. Such a device is useful for imaging

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portions of the heart. With such a construction a large transducer is employed capable of relatively deep penetration of heart tissue, using ultrasound frequencies in the range of about 8 MHz.

5 A smaller size catheter, of about 6 French and 150 centimeters length, is useful for imaging in the peripheral vessels, the chambers of the heart, the great arteries and veins, and also in other non-vascular ducts and ports of the body.

10 A smaller catheter size in the range of 4 French and about 150-175 centimeters length is useful for imaging the regions previously mentioned, and in addition, smaller arteries including possibly coronary arteries and arteries such as the carotid artery  
15 extending from the aortic arch, as well as in non-vascular regions.

A smaller size of about 3 French and 150-175 centimeters length is also useful for imaging mid-coronary arteries, distal coronary arteries and more  
20 distal regions of the carotid artery including the brain and the regions beyond the brain. A catheter of this size is also useful for imaging the tubular arteries and the distal extremities.

With all of these catheters just described,  
25 because there is no need for a relatively thick acoustic window to pass the ultrasound signal, acoustic loss is reduced that can limit penetration and resolution. Since window thickness produces attenuation and refraction which increases in proportion to frequency of operation,  
30 it follows that with the device of the present invention higher frequencies than 30 MHz may be successfully employed.

In fact, frequencies as high as 300 MHz are contemplated for very close-up imaging of the interior of

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blood vessels and arteries, veins, ducts and other areas of surrounding tissue where the device can be placed.

The device of the invention is contemplated to be particularly useful as a pre-assessment and post-

5 assessment device with angioplasty. In angioplasty a balloon or a lesion-reducing means is inserted into the patient's artery and either a mechanical action or a rotary cutting action is used to change and open up or recannalyze the patient's artery. The present imaging  
10 device is used for passing into that region both before and after a procedure is conducted. The device is used to observe the nature of the stenosis, its extent, its diameter, its texture and also whether or not there are residual flaps, cracks, or other conditions which may  
15 cause problems later such as reocclusion or emboli.

Another embodiment of the device is shown in Fig. 1a. A catheter of the construction of Fig. 1 is provided with a "side saddle" 56. This feature is mounted along side and parallel to body 10 and is constructed to  
20 receive and ride upon a guidewire. It has a distal orifice positioned proximal to transducer assembly 14, and it continues along catheter body 10 for a distance of between a half centimeter and 75 centimeters, depending on the application, and has a proximal opening which  
25 allows the guidewire to exit.

This feature is useful for positioning the device within the peripheral vasculature, the iliac, the femoral, the aorta, the aortic arch, the heart, the distal extremities, the carotid artery and other blood  
30 vessels where a catheter with a side guidewire may be passed, or any other region of the body which has a duct, an orifice, or a tube in which a guidewire may first be placed and a catheter of this kind slid along the guidewire. There is also the possibility of using this  
35 guidewire-sided device in the coronary arteries.

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Below 3 French in size, the device has guidewire-like properties. Guidewires tend to begin in the diameter range of 0.038 inches, extending down to a small as 0.10 inches.

5 An 0.035 inch diameter device constructed according to Fig. 1 can serve as an ultrasound imaging guidewire-type device, as there are many interventional accessories which have lumens which, for being guided into position, will slide over an 0.035 inch wire. A 10 device of that size is contemplated to be useful by itself for imaging the coronary arteries (i.e. not serving as a guidewire). It also is contemplated as useful to serve as a guidewire for passing dilatation balloons used in the peripheral artery such as the ileac, 15 the femorals and the aorta, or the umbiliary tree or in areas of the esophagus or the anus.

A device of 0.035 inch diameter may also be used to recanalyze or unblock arteries which are totally occluded that are sized approximately with an 0.035 inch 20 guidewire. For an example, the femoral artery which is long may become totally occluded over a length of 2, 3 or even 20 centimeters. Frequently, this condition is treated by the application of a clot-dissolving enzyme such as urokinase, TpA or pro-urokinase over a period of 25 time. This creates patient discomfort, is very expensive and time consuming, and one cannot tell when the job is done. An alternative to such treatment has been rotational recanalization using a slow rotation and thrusting motion of a rotating guidewire. Also lysing 30 guidewires have been used, as reported in the medical literature.

We contemplate the present device can be used as a rotating drive shaft that is exposed to the blood or placed inside of a sheath, which slowly rotates and 35 massages its way through the blocked artery either by

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separating or lysing (through a suitable drug delivery passage, not shown) or otherwise moving the blood clot or tissue out of the way to recanalyze the blood vessel. The acoustic imaging device of the invention can thus be 5 used to create a distal thrusting force and a slow rotational force to create an outward force that separates the tissue and finds its way through the lumen.

It is recognized that imaging of tissue in direct contact with the transducer 16 is not desirable because 10 solid reflecting tissue and contact with acoustic imaging transducers harms image quality and creates image clutter which makes it difficult to visualize the scene.

However, we contemplate to use the device in the following manner. First it is used to thrust forward and 15 recanalyze the artery. Then it is backed off to allow blood to fill the space that is created. Then the device is used to image the region of the body that has been treated using the refilled blood as the coupling medium.

The next size down from 0.035 inch which is 20 commonly used is a 0.031 inch guidewire. These are generally 180 centimeters long. An 0.025 inch can also be 165 centimeters long. Its use is substantially the same as described above for the 0.035 inch device except it can reach somewhat more distal arteries and ducts and 25 somewhat smaller diameters. Balloon devices may be introduced over it.

The device of the next typical guidewire size, 0.018 inch, retains its guidewire-like quality and may be passed through an introducer through a coronary guiding 30 catheter, up to the coronary ostium, beyond the coronary ostium into the proximal mid and distal coronary arteries and used to successfully image those portions of the artery. A balloon dilatation catheter may then be passed over the proximal end of the pre-placed device and 35 introduced into the coronary arteries. Imaging with the

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device can be used to guide the location and the use of the balloon dilatation catheter in the coronary artery.

The next smaller size of this device is 0.014 inch in diameter. At present, this is the smallest size 5 guiding type of guidewire that is commonly used in the coronary arteries. Because of its shaft construction and body construction, the device of the present invention, in this size, is contemplated to give good lateral support and minimum traumatic tip profile. Even smaller 10 sizes are contemplated as feasible.

At these particularly small diameters, transducer 16 is very small, even less than 0.008 inch in diameter in certain instances. One might think this would present particular problems because it is known that the beam 15 shape of a transducer is defined as  $D^2/4\lambda$  where D is the maximum diameter of the transducer emitting surface and  $\lambda$  is the acoustic wavelength being employed. At very small diameters, using present common ultrasound frequencies, the ultrasonic transducer does not produce a beam as 20 needed for imaging but rather produces a pattern similar to that produced by a point source which is not generally useful in imaging.

However, because of the direct exposure of the transducer according to the present invention (no 25 intervening, relatively thick wall or window), much higher ultrasound frequencies may be employed. The device is connected to a source of frequencies between 30 MHz and 300 MHz. Use of such frequencies, made possible in a practical way by the construction according to the 30 invention, achieves an optimal relationship between the diameter of the device and the wavelength and thus provides a coherent beam useful to obtain images.

Various kinds of drive shafts 12 may be employed in preferred embodiments. In one embodiment, the drive 35 shaft is made in tubular form of the elastic alloy known

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as nitinol. The nitinol alloy may be tapered or (i.e., flared) to provide graduated stiffness over the length of the overall device, shaft 12 providing some lateral support to body 10. In another embodiment, a solid 5 nitinol shaft is used.

In an alternative embodiment, a dual multifilar drive shaft similar to that described in U.S. Patent No. 4,951,677 may be employed.

Flare or taper 34 to the shaft as shown in Fig. 1 10 achieves advantages. In certain cases rotational fidelity of shaft 12 is more fully achieved if the drive shaft starts out with a proximal diameter which is larger than the distal diameter.

Another advantage of having such taper or flare 34 15 is that the lateral stiffness of body 10 can thus be varied as a function of its position and length. For instance, the body in the proximal portion for its first 40 centimeters or so may be of one diameter, say 0.035 inches, whereas body 10 may taper down in a short 20 transition region and in its distal region, over the remainder of the 115 to 125 centimeters length it may be 0.025 inches or less in diameter.

Use of multiple diameters over the length of the device, either stepped or gradually tapered, with both 25 catheter and guidewire constructions may be used to provide desired degrees of lateral stiffness and tractability essential to achieving access to selected regions of the body.

Depending upon the application and the diameter of 30 the device to be made, several different materials may be selected for fabrication of the elongated body 10. In catheter configurations, body 10 is for instance made of a material such as teflon, nylon or urethane or other catheter body materials. It may have embedded a metal 35 shield of either wound or braided construction or it may

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have a metallized layer to provide electrical shielding. It is an advantage of the present invention that the material of the distal region integral with the remaining portions of the body can be selected only for its 5 desirable catheter properties without need to require it be sonolucent.

In guidewire sizes, to achieve greater desired lateral stiffness of body 10, non-polymeric materials may be employed such as nitinol tubing which can be coated 10 with a suitable antithrombogenic coating or with an outer layer of teflon to make the outside surface smooth. In other embodiments, the body may consist of metal coils of wire which are overwrapped with layers of mylar or layers of shrunk teflon tube or polyethylene tube, again with 15 the advantage that there need be no concern for the sonolucency of the body.

This feature is particularly important in metallic versions where body 10 is made out of e.g. nitinol or stainless steel tube or rod or some other wrapped, wound 20 construction since it is often very difficult to provide acoustic windows through such types of materials.

In another preferred embodiment, shaft 12 is made of a solid single conductive rod which may be tapered, e.g. of nitinol wire for superior rotational fidelity 25 without taking a set. Such a construction presents the problem of how to obtain the return signal to the imaging console since only one conductive member may be used. According to the present invention, this difficulty is overcome by first gold-plating shaft 12 and then 30 overcoating it with a di-electric coating. Then over a portion of its length, for instance 5 to 10 centimeters from the distal end, the di-electric coating is again overcoated with another gold layer which is insulated from the first gold layer.

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The transducer semi-conductor is connected to the first gold layer and signal from it is carried back to the imaging console on the metallic shaft. The transducer return path through the gold or conductive 5 lens 30 is brought back to the outer gold layer where it makes no DC connections to anything except to the cylindrical portion described by the second gold layer. This is capacitively coupled to a metallic layer embedded in body 10 which extends back to signal wires through 10 catheter body 10, thence to the imaging console, to complete a suitable acoustic electrical return path.

What is claimed is:

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1. An ultrasound imaging device comprising a stationary, elongated flexible tubular body, a rotatable drive shaft extending through said body, and a nose member located distally of said tubular body, said nose member mounted on the distal end of said drive shaft to rotate therewith, said nose member being of rounded atraumatic form, sized at its proximal end to substantially match the diameter of said body and an acoustic imaging transducer incorporated in said nose member for producing acoustic images of adjacent tissue as said drive shaft turns.

2. The ultrasound imaging device of claim 1 in which a bearing is disposed between said nose member and the distal end of the catheter, tension being maintained on said drive shaft to maintain said nose member engaged with the distal end of said body via said bearing.

3. The ultrasound imaging catheter of claim 2 including a thrust bearing joined to a proximal portion of said drive shaft and transmitting thrust from said shaft to the proximal end of the body to maintain said tension in said shaft.

4. The ultrasound imaging device of claim 1 wherein said body is formed at least in its distal region of non-sonolucent body material.

25 5. The ultrasound imaging device of claim 4 in the form of a catheter, the body of said catheter formed of non-sonolucent polymer.

6. The ultrasound imaging device of claim 4 in the form of a guidewire, the body of said catheter being 30 formed of metal.

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7. The ultrasound imaging device of claim 1 in which said transducer lies substantially at the surface of said nose member for substantially direct exposure to tissue to be imaged.

5 8. The ultrasound imaging device of claim 1 in combination with an ultrasound energy source adapted to drive said transducer at frequency in the range of 30 MHz to 300 MHz.

9. The ultrasound imaging device of claim 1 in  
10 which said drive shaft is comprised of a solid shaft, and a capacitive link is provided, the device constructed to transmit signals to and from the transducer via the solid shaft.

10. A method of imaging comprising providing an  
15 ultrasound imaging device according to claim 1, inserting a distal nose of the device and a major part of the length of the body into a patient, rotating the transducer at imaging speed while energizing said transducer at imaging frequency and producing an image  
20 from the return signal for viewing.

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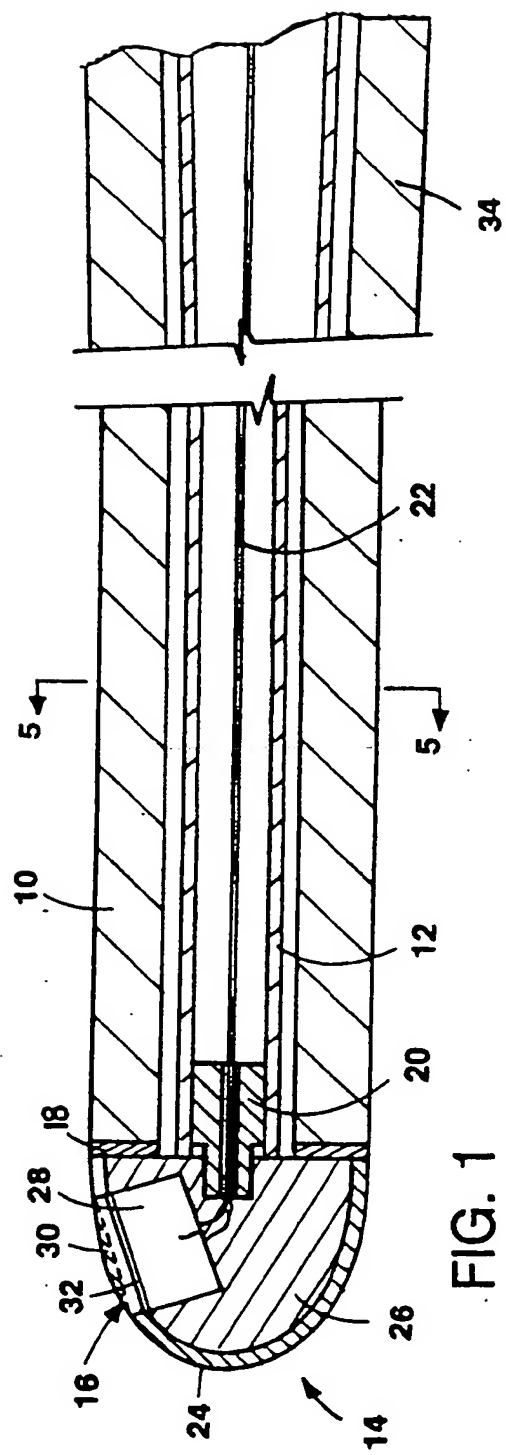
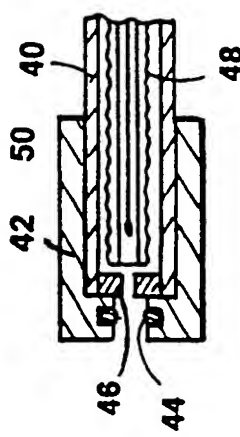
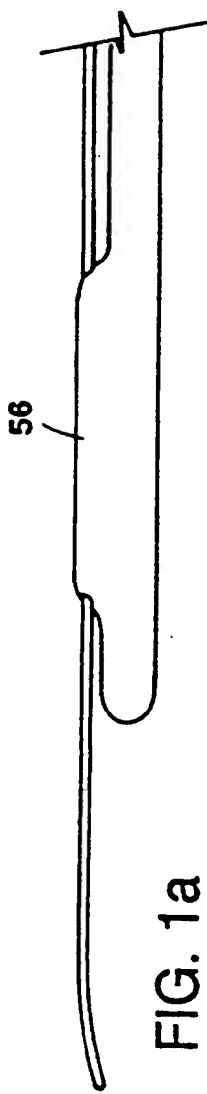


FIG. 1a



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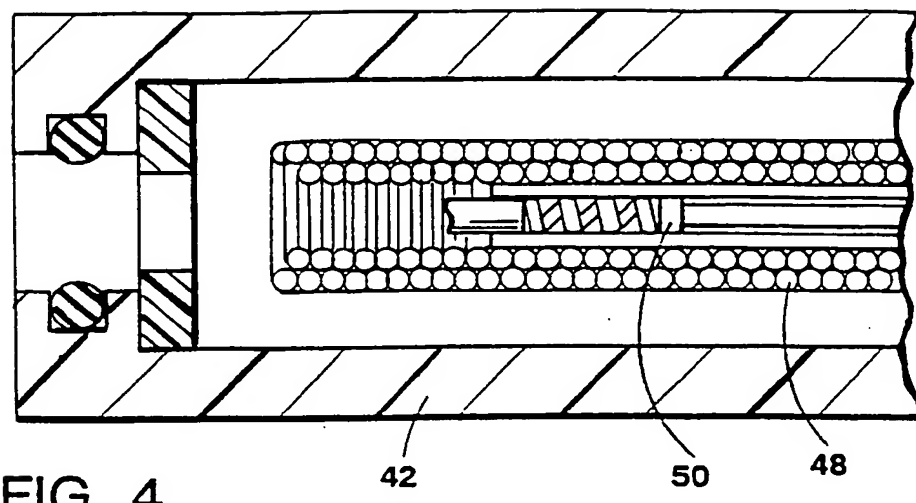


FIG. 4

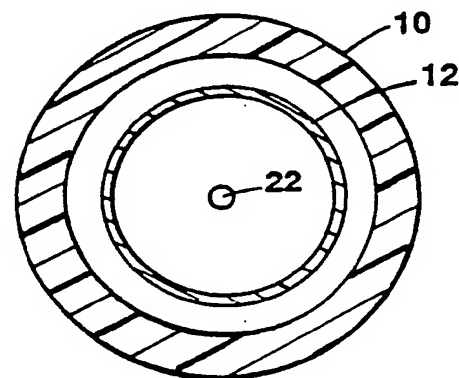


FIG. 5

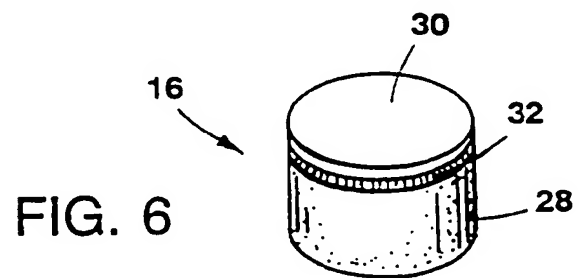


FIG. 6

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/US94/05608

## A. CLASSIFICATION OF SUBJECT MATTER

IPC(S) :A61B 8/12

US CL :128/660.100, 662.060

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 128/660.03, 660.100, 662.050, 662.060

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

NONE

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

NONE

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US, A, 4,951,677, (CROWLEY ET AL.), 28 August 1990. See column 12 lines 3-13 and line 59 to column 13 line 8 and lines 27-37.	1-10
Y	US, A, 5,095,911, (POMERANZ), 17 March 1992. See column 6, lines 31-40.	2, 3, 6
Y	US, A, 5,176,141, (BOM ET AL.), 05 January 1993. See column 4, lines 1-5.	8
Y	US, A, 4,936,307, (SAITO ET AL.), 26 June 1990. See column 5, lines 30-48	9

 Further documents are listed in the continuation of Box C.  See patent family annex.

• Special categories of cited documents:	
*A* document defining the general state of the art which is not considered to be part of particular relevance	*T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
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Washington, D.C. 20231

Facsimile No. (703) 305-3230

Authorized officer

FRANK JAWORSKI

Telephone No. (703) 308-3061

Form PCT/ISA/210 (second sheet)(July 1992)\*